

Andy Keller

Frontend Lead with a DevOps / security background. B.S. in Informatics and Cybersecurity from U. of Washington.

Professional Experience

Shopify

Senior Software Engineer 2021 – Current

- Frontend lead for Linkpop, a new link-in-bio tool that uses stateless server-side components and Hydrogen to render pages near-instantaneously.
- Technologies: Typescript, React, Ruby / Rails, Webpack, Cypress, Buildkite*

The Washington Post

Frontend Lead 2020 – 2021

- Set and execute the technical direction of frontend work related to customer retention, special offers, content relevance, and personalization.
 - Architected and led the development of several companywide inner-sourcing projects to promote code sharing and cross-pollination of ideas.
- Technologies: Typescript, React, Redux, Webpack, Cypress, Jenkins*

Clevertech

Senior Software Engineer, Fullstack 2019 – Current

- Developed award-winning cross-platform SaaS products for startups and Fortune 500 clients in the transport logistics industry.
- Technologies: Node, React, Redux, Webpack, Cypress, Docker, CircleCI*

Crossover Health

Software Engineer II, Frontend 2018 – 2019

- Lead the frontend engineering team, developed core architecture, build infrastructure and UI libraries for multiple new cross-platform applications.
- Technologies: TypeScript, React, Webpack, Cypress, Docker, CircleCI*

Capital One

Software Engineering Intern 2018

- Led a project team of 6 developers – providing 1:1 mentorship, system designs, and defining and implementing application architecture.
- Technologies: Go, Node, React, Webpack, Rollup, MongoDB, AWS*

T-Mobile

Security Engineering Co-Op 2017 – 2018

- Developed full stack applications and data ingestion systems for cyber threat intelligence, automating the collection of emerging threat data.
- Technologies: Puppet, Ansible, Ruby, Bash, JavaScript, Node, React*

University of Washington

Software Engineer, Web 2017 – 2018

- Developed a bespoke IT project management web app used to select and grant \$12 million in funding to over 100 campus projects annually.
- Technologies: Node, React, Redux, Webpack, MySQL, MongoDB, AWS*

Network Specialist 2016 – 2017

- Developed automation systems for automatically provisioning, deploying, and managing network infrastructure using Python and Ansible playbooks.

<https://github.com/rckeller>
andy@barrfitz.com

Education

University of Washington

Bachelor of Science in Informatics and Cybersecurity
Graduated March 2019; 3.7 GPA

Code Fellows, Seattle

Advanced Web Development
Completed January 2017

Skills

Front-End Development

JavaScript ES12, TypeScript, React, Redux, MobX, Hydrogen, Liquid, D3.js

Back-End Development

Golang, Ruby, NodeJS, Express, Koa, Feathers, Restify, Adonis, Micro

Build Infrastructure / Tooling

Babel, Webpack, Rollup, Vite, Turbo

Testing & Quality Assurance

Jest, Cypress, Playwright, Mocha, Chai

DevOps & CI/CD

Puppet, Ansible, Jenkins, Travis, CircleCI, Buildkite, Docker, AWS ECS

Database Administration

MySQL Server, Postgres, MongoDB, Firestore, Redis, GraphQL & Apollo

Penetration Testing

Burp, Nmap, Metasploit, Aircrack-ng

Open Source

Most recent packages:

@shopify/cypress-graphql

Test GraphQL endpoints w/ Cypress.

circleci-runtime-optimizer

CI/CD optimization using git scm, docker caching, and more.

cypress-react-unit-test

Library for writing e2e and unit tests using the same integration test suite.